## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	427	(polymer resin PPE polyphenylene adj ether nylon polyamide) and (carbon adj (nanotube fibril) SWNT MWNT VGCF) and (plasticizer viscosity adj modifier water acetone MEK dibutyl adj phthalate resorcinol adj diphosphate monomer with (acrylate styrene reactive diluent) (high and low) near5 (melt viscosity	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:54
•		glass adj transition)) and (melt near2 blend\$4 twin near5 extruder buss near5 kneader (shear vortex ball) near5 mill)				
S2	78	S1 and (melt shear) adj2 viscosity	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:55
S3	54	S2 and (polymer resin) near5 (melt molten softened)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:55
54	330	S1 and (polycarbonate ABS acrylonitrile adj butadiene adj styrene polystyrene polyolefin polyester)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:57
S5	77	S2 and S4	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:57
S6	110	S1 and (viscosity modifier plasticizer diluent) same ( water acetone MEK alcohol)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:58
S7	18	S1 and (viscosity modifier plasticizer diluent) same (dibutyl adj phthalate phthalate resorcinol adj diphosphate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:59
S8	34	S1 and (viscosity modifier plasticizer diluent) same monomer with (acrylate styrene reactive diluent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:59
S9	117	S4 and (252/500,502,511.cds. 264/173.12,478,464,645.cds. 524/496,495,538,514.cds. 525/191,192,397.cds. 241/22,26, 27.cds. 423/445R,447.1.cds. 977/742,753.cds.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 09:59
S10	9	(polymer resin).clm. and (carbon adj (nanotube fibril) SWNT MWNT VGCF).clm. and (plasticizer viscosity adj modifier water MEK dibutyl adj phthalate).clm. and viscosity.clm. and (melting point glass adj transition).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 10:00
S11	12	(polymer resin PPE polyphenylene adj ether nylon polyamide) and (carbon adj (nanotube fibril) SWNT VGCF) and (plasticizer viscosity adj modifier monomer solvent acetone MEK water phthalate) and (extruder melt adj blend\$4 buss near5 kneader	EPO; JPO; DERWENT	OR	ON	2006/05/12 10:00
		glass adj transition viscosity)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S12	10	david near2 rodrigues.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 10:02